

SESSION INFORMATIONA. TARGET DATA:

Date: 13 Mar 92
Task/Target Number: 92-23-C
Session Number: 01

B. PERSONNEL DATA:

Source Number: 049
Monitor Number: N/A

C. SESSION DATA:

Session Start Time: 1445
Session Stop Time: 1515
Method Used: Solo CRV
Distractions/Hunches: Australia; tall trees on hills,

D. EVALUATION DATA:

Viewer Confidence (H/M/L): —
Evaluator's Estimate: —

E. SESSION SUMMARY:

Summary of Information

The target consists of an area of rolling hills and exposed rock. There is a curving line which runs through the middle of these hill-like features. There is movement which runs in two directions along this curving line.

There are numerous tall structures which sit on top of several of these hills. These structures are more air than solid. There is a spinning motion associated with the site in general. This area is used to convert something from one form to another.

Mountain fold.
Mountains &
Hills; not
air shot
structure.

↑ fold
air shot
structure.

Spur; mountain or ridge

With site

With site

With site

From

With
hills

* Used to convert mountain, from one
form to another

Target Attribute Questions

For: Enhancing Detection of Anomalous Cognition with Binary Coding

Name: 049
 Trial Number: 92-23-C
 Date: 16 March
 Time: 1445-1515

Consider the following attributes and their definitions (where provided). Please indicate whether or not each of the attributes listed below is a *primary* part of the target for the trial number marked above. By "primary" we mean that the attribute is important for defining the overall ambiance of the target. Mark the "yes" box if the attribute is a primary part of the target or mark the "no" box if it is not.

<u>ATTRIBUTES:</u>	<u>YES:</u>	<u>NO:</u>
Circle(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rectangle(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Building(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Triangle(s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Repeat Motif (i.e., A reoccurring shape or pattern.)	<input checked="" type="checkbox"/>	<input type="checkbox"/>



EVALUATION RECORDS
PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-S)	Analysis Specialist (DT-S)	Outside Reviewer ()	Other
018	a. Concept/Generic b. Analytic labeling	✓			
025	a. Concept/Generic b. Analytic labeling	13%			
049	a. Concept/Generic b. Analytic labeling	14%			
052	a. Concept/Generic b. Analytic labeling	21%			
079	a. Concept/Generic b. Analytic labeling	0			
—	a. Concept/Generic b. Analytic labeling				
—	a. Concept/Generic b. Analytic labeling				
—	a. Concept/Generic b. Analytic labeling				
—	a. Concept/Generic b. Analytic labeling				

ATTACHMENT 2

CRYRGHT



TASKING SHEET

SOURCE NO. _____

DATE 6 Mar '92SUSPENSE: 13 May '92
1500 hrsTASK NUMBER: 92-23-CMETHOD/TECHNIQUE: Method of choiceTARGET DATA:1. DESCRIBE KEY TARGET FEATURES:

- Include forms, shapes, densities, dimensional aspects, colors, Dynamics.
- Provide an overhead, ground-level perspective.

2. IDENTIFY KEY TARGET CONTENT:

- Describe purpose, function, and people at the site (if any).
- Other: _____

3. PERSONALITY TARGET:

- Address physical, mental, emotional, intellectual and philosophical and professional aspects of target personality.
- Describe avocations and dominant interests.
- Describe notable accomplishments ascribed to the target personality.

4. DESCRIBE THE TARGET:5. OPTIONAL COORDINATES: 13 3130/6130106. COMMENTS: This is a standa target

- You may work this target from 6 to 13 Mar 92.
- Submit one summary of all your findings.

ANALYTICAL VALUE
ELEMENT VALUE
~~WEEK~~

1. PARADE/FORMATION	1
2. SOLDIERS	1
3. MILITARY School	1
4. BARRACKS	1

CONCEPTUAL VALUE

	<u>ELEMENT</u>	<u>VALUE</u>
1.	PEOPLE	1
2.	MILITARY	2.
3.	PAGEANT/PARADE	1
4.	UNIFORMS	11
5.	BARRACKS	1